Planning, Designing, and Implementing Stream-Riparian Restoration Using Large Wood Materials

Tuesday July 14, 2009 Day 2

8:30-9:15	Using Vegetation Simulation Modeling (NE-CWD) as a Tool for Planning Large Wood Restoration Projects	Dr. Keith Nislow NRS
9:15-10:00	Great Brook Case Study-New Hampshire	Mark Prout WM NF
10:00-10:30	BREAK	
10:30-11:15	Old-growth forest baselines and silviculture for in-stream woody debris restoration	Dr. Bill Keaton Univ. of Vermont
11:15-11:45	Environmental Assessments and NEPA	Jay Strand GMNF
12:15-1:15	LUNCH	
1:00-1:30	401/404 Premits/Contracting Requirements	Mike Adams USACE-Vt.
1:30-2:15	Best Management Practices for Stream-Riparian Restoration (sediment, contaminants, and invasive species)	Nancy Burt and Mary Beth Deller GMNF
2:15-3:00	LWD and River Corridor Management and Restoration	Michael Kline Vt. DEC
3:00-3:15	BREAK	
3:15-4:00	Field Trip to Stream: Mill Brook	Steve Roy GMNF